Exhibit 41

| te Exhibit # | Testing Entity | Author | Recipients | Case 3:16-md- | Test method | Mine | Ocument 33295-41 | Filed 09/23/24 Page 2 of 6 Preperation What tests revealed Hopkins' Comment | Satisifies J&J Asbestos E |
|-------------------|-----------------------------|------------|------------|----------------------|------------------|--------------------|---------------------------------------|--|---------------------------------|
| C CATION II | Testing Entity | Figure | recipients | Turpose stated | resemented | TVIII C | What was tested Special P | " the Italian talc averages about 10% fibrous or | 3413112373373323133 |
| 0/15/1957 J&J-309 | Battelle | Smith | | | | | Italian talc | acicular particles" | |
| 1011331 100-303 | Dattelle | Simul | | | | | processed talc italian | aciculai particles | |
| 5/9/1958 J&J-1 | Battelle | Smith | Dr. Lycan | | natrograph | Val Chisone | 1 | tremolite | |
| 3/3/1330 100-1 | battene | Jimuj | Dr. Lycan | | petrograph | vai Chisone | processed talc-Italian | tremolite; | |
| 5/23/1958 J&J-2 | Battelle | Smith | Dr. Lycan | | microscone | Val Chisone | 1 | 6 to 10 % fibrous talc | |
| 0/23/1330 100-2 | Dattelle | Colorado | Dr. Lycan | | microscope | vai Chisone | 1 | 6 to 10 % librous taic | |
| | Colorado School of | School of | | | | | | | |
| 12/4/1970 J&J-9 | Mines | Mines | Miller | | VDD 9 materials | Unanana a a da dil | 30 and complet | tremolite-actinolite; fibrous talc | |
| 2/4/1370 101-9 | Willies | ivilites | willer | | XRD & petrograph | manninonusviin | 2 38 Core samples | demonte-actinonte, norous taic | |
| 3/9/1971 1&J-257 | McCrone | Grieger | Goudie | | SAED; XRD | | Shower to Shower; medicated powder | "fiber of chrysotile Was very clear"; "medicated powder we found one fiber of chrysotile"; Shower to Showerwe feel stronglythat it may be chrysotilechrysotile is very low"; >>> Final Report >>> "Shower to Shower The fiber content of Shower to Shower is quite low in comparison to previous samples which we have investigatedWe found three suspect fibers. Of these, two were found in one field and probably have the same source, very possibly contaminationit is still questionable whether they are chrysotile. We have, however, found traces of chrysotile in G-11 one of the additives to Shower to Shower, and this might be a possible source of these contaminant fibers." | Date: 11-578 MLG, CSR, RPR, CRR |
| 5/14/1971 J&J-255 | 181 | Ashton | Smith | | XRD | | Baby Powder (production batch) | tremolite; tremolite-actinolite | |
| 7/2/1971 J&J-256 | Colorado School of Mines | Pattengill | Ashton | | XRD; PLM | | six monthly plant run samples | 5 of 6 show tremolite-actinolite; "no other forms of nontalc minerals approaching asbestos types were indentified" | |
| 7/7/1971 J&J-15 | Colorado School of Mines | Pattengill | Ashton | | XRD | Vermont talc | processed talc-344-L | tremolite & actinolite | |
| ////13/13/83-13 | | ratterigin | Asirton | | AND | vernione (aic | processed tail-544-t | Demonte & acunonte | |
| | Colorado School of | | | | | | | "trace amounts of fibrous minerals; | |
| | Mines, McCrone, | | | | | | | | |
| /29/1971 J&J-19 | Dartmouth | Nashed | Foster | | | Vermont talc | | (tremolite/actinolite) " | |
| | | | | appearance and fiber | electron | | | | |
| /12/1971 J&J-23 | McCrone | Grieger | Goudie | content | diffraction | | Shower to Shower | traces of chrysotile in one of additives | YES |
| | | | | | | | | "The Shower to Shower appeared to have a few more fibers than the other two samples ,however I think that might be due to possible contamination from the G-11. In the G-11 we did find two positively identified chrysotile fibers and some other fibers which at first glance peeared to be chrysotile, when you look at the electron diffraction pattern. I believe that most of the fibers in Shower to Shower which are suspectmay come from G-11 I left out the comments on G-11from the report because I felt you might want to change your supplier or | |
| 1/11/1971 J&J-376 | McCrone | Grieger | Goudie | | TEM | | Shower to Shower | investigate your supplier , and this would only tend to confuse the issue perhapswith the FDA." | |

| | | | | | | | P | ageID: 2604 Shower to Shower | 22 | - | | |
|---------------|------------|-----------------------------|------------------|-----------------------|---|--------------------|---------------|---|---------------|---|------------------------|------|
| 8/3/1972 1& | J-28 | NYU | Seymour Lewin | Dr. Weissler (FDA) | | XRD | | Shower to Shower sample 84 | | 5% chrysotile; | | YES |
| | | | | | | | | | | "About 1 fiber or rod/needle every 500 particles. | | |
| 3/10/1972 J& | J-373 | 18.1 | | | | PLM | | Shower to Shower | | Approx. 1/3 of these are tremolite | | |
| /24/1972 J& | 1-29 | Sperry Rand | Nashed | Dr. R. A. Fuller | FDA submits Lewin | SEM | | Shower to Shower | | "asbestos fibers could be detected in the sample"; "reported chrysotile" | | YES |
| | | | | | Januari | | | | | Dr. Weissler used SEM "to study general shape of chrysotile asbestos." "Dr. Weissler he did find fibers which had the general shape of chrysotile". Also found "asbestos form fibers" in samples | | 75 |
| /31/1972 J& | J-348 | Sperry Rand | JJ Wehrung | | | SEM | | Shower to Shower | | brought by JJ which were photographed." | | |
| 9/8/1972 D- | 7 | Sperry Rand | JJ Wehrung | | | SEM | | Shower to Shower | | Observation of asbestosform "more correctly be called fiberform" . SEM "very able to identify | | |
| 7/3/13/2 0- | - | Sperry Namu | 33 Welliung | | | SCIVI | | Shower to Shower J&J Medicated | | fiberforms which may be chrysotile" | | |
| | | | | | | | | Powder; Johnson's Baby Powder; J&J | | Medicated Powder: tremoilte 4% Baby Powder: 2-3% chrysotile | | |
| 0/26/1972 1&. | J-31 | Dr. Lewin | Dr. Nashed | Dr. Fuller | | | - | Shower to Shower | | Shower to Shower: 2-5% chrysotile | | YES |
| 0/27/1972 J&J | 1 26 24 27 | McCrone | Stauret | Goudie | "the presence of asbestiform minerals" | VDD, TCAA | | Johnson's Baby Powder batch # 108T &109T (Lewin | | "Both samples contained an insignificant amount of tremolite;" | | VEC |
| 1/2//15/2 160 | 1-30,34,37 | Wiccione | Stewart | Goudle | minerology & occurrence | XRD; TEM | | Samples) | | tremolite rods | | YES |
| 2/26/1973 J&J | J-100 | Colorado School of Mines | Reid | Ashton | of any asbestos type | XRD | | processed talc | centrifuging | tremolite-actinolite; slight trace of anthophllite? Chrysotile? "asbestos type materials" | | YES? |
| 4/26/1973 J&J | I-44 | 1&1 | Petterson | Johnston | | PLM | Hammondsville | Johnson's Baby Powder | | "tremolite or actinolite are indentifiable (optical microscope)and these might be classified as asbestos fiber" | | No |
| | | | | | | | | | | trace amounts of amphiboles in all samples. "The | | |
| 4/27/1973 J&J | -335 | 18.1 | | | | optical microscope | | Johnson's Baby Powder | | optical properties of the aprticles are closer to actinolite than tremolite" | | |
| 5/1/1973 J&J | -367 | | Miller | Petterson | | | Haamondsville | ore | | "the orde body contains tremolite" | Doesn't say which mine | |
| 5/8/1973 J&J | -368 | J&J | | Petterson | | | Hammondsville | ore | | "Your question this morning was how did Lewin assay timing relate to actinolite showings. Baby Powder lots 108T & 109T were alleged to contain asbestiforms by Lewin. Talc shipments checked by microscope hare showed all lots clean just prior to and right after that time. the first showing of actinolite we know about is October 1972. The indications are that things were in good shape when Lewin picked up the above two lots for his assays." | | |
| | | | | | | | | | concentration | | | |
| 6/6/1973 J&J | -47 | Cardiff | Pooley | Ashton | "datarmination of | | | our Vermont talc | technique | actinolite | | |
| 9/6/1973 J&J | -258 | FDA | Stuart | | "determination of asbestos | XRD; PLM | | Shower to Shower sample 84 | | "fibers of tremolite/actinolite" | | Yes |
| ./21/1973 J&J | -263 | Colorado School of Mines | Reid | Ashton | "examined for chrysotile and/or tremolite | TEM | | Vermont talc samples | centrifuge | "identified chrysotile at a level of less than 10 ppm in the Vermont sample" | | Yes |

| 17/1/2018 IBL 72 Microser (Retinous) see TEM, 1961 Approach For Security Microser Security Microser Security For Security | | | - | | Case 3:16-md-02 | LI JU IVIAJ | P | ocument 332 ageID: 2604 | 23 | 09/23/24 Page 4 of 6 | | 100000 |
|--|---|--------------------|----------|-------|--|---------------|---------------|----------------------------|-------------------|---|----------------------------------|--------|
| Mar-74 82-58 Definition of Members of Members of Members of Mar-74 82-58 McCrose Security and an account of Members of Me | 1/29/1974 J&J-57 | McCrone; Dartmouth | 1 | Lee | | TEM; XRD | | | | Dartmouth finds amphibole 100 to 200 ppm in ore and 3000 in ore; Mccrone finds chrysotile in ore and finished | | Yes |
| A74/1974 18-145 McCone Stewart Zeitz Stewar | Mar-74 J&J-58 | Dartmouth | Reynolds | | measuring the concentration of | XRD & XRF | ore from | ore & product | and settle denser | talc product contains 170 ppm actinolite"; "small | Dr. Hopkins has issues with the | |
| optical microscope & TEM Argonaut or & product product one chrysotile fleer probably tremotite & chrysotile product one chrysotile fleer and product of 1/3 of samples tested. 5/9/1574 8/366 McCrone TEM Argonaut TEM Argonaut PEM Argonaut TEM Samples tested Table 15 McCrone Simmary-probable chrysotile in 2 amples and chrysotile on 2 other samples. "Sample & A.C. or showed chrysotile floer content of 3 ample & A.C. or showed chrysotile floer content of 3 ample & A.C. or showed chrysotile content of 4 floer and 5 amples & A.C. or spreasing an estimated chrysotile content of 4 floer and 5 amples & A.C. or spreasing an estimated chrysotile content of 4 floer and 5 amples & A.C. or spreasing an estimated of 4 floer and 5 amples & A.C. or spreasing an estimated of 4 floer and 5 amples & A.C. or spreasing an estimated of 4 floer and 5 amples & A.C. or spreasing an estimated of 4 floer and 5 amples & A.C. or spreasing an estimated of 4 floer and 5 amples & A.C. or spreasing an estimated of 4 floer and 5 amples & A.C. or spreasing an estimated of 4 floer and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. or spreasing an estimated and 5 amples & A.C. o | 4/24/1974 J&J-65 | McCrone | Stewart | Zeitz | not there was any signficant content of | XRD: TEM | Argonaut | ore | | TEM finds chrysotile and fibrous tremolite | | Yes |
| 58/1374 84-96 McCrone | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | assessing in minerals | | N. Bonaut | | | | | 7.03 |
| 5/3/1374 JR-J-366 MCCrone MCCrone Shimps Zeitz Bhimps Zei | 5/8/1974 J&J-66 | McCrone | | | | | | | | product- one chrysotile fiber | Possible contamination of 1 test | YES |
| in 2 samples and chysotile in 2 other samples. >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | 5/9/1974 J&J-366 | McCrone | | | | TEM | Argonaut | ore & product | | The state of the s | | |
| 10/10/1974 J&J-74 McCrone Shimps Zeitz fibers" product were found" YES "determine the extent of amphibole or serpentine contamination" "we kept a running tabulation of the asbestos we could possibly identify" TEM; SAED "from your ore body" of amphiboles" 7/1/1975 J&J-92 Mt. Sinal Langer TEM; PLM; XRD Powder anthophyllite & tremolite Shimps Zeitz fibers" product were found" YES "determine the extent of amphibole or serpentine contamination" "we kept a running tabulation of the asbestos we could possibly identify" TEM; SAED "from your ore body" of amphiboles" YES Supplement report of 7-01. | 5/14/1974 J&J-370 | McCrone; Dartmouth | ı Zeitz | | | | Hammondsville | | | in 2 samples and chrysotile in 2 other samples. >>>Attachment A Dated 05-08-74>>>>> "Sample 66-AC ore showed chrysotile fibers but in the product from the same ore benefaction had reduced the chrysotile content to 1 fibril as mentioned above. The chrysotile fiber content of Sample 66-AC-ore represents an estimated chrysotile content of fata-example 66-AC-ore represents an estimated chrysotile content offata-example sep="fata-example-sep">fata-example sep="fata-example-sep">fata-example sep="fata-example-sep">fata-example sep="fata-example-sep="fata-example-sep">fata-example-sep="f | | |
| "determine the extent of amphibole or serpentine contamination" "we kept a running tabulation of the asbestos we could possibly identify" 7/1/1975 1&1-89 McCrone Grieger Zeitz possibly identify" 9/9/1975 1&1-92 Mt. Sinal Langer TEM; PLM; XRD Powder supplement report of 7-01: | 0/10/1974 1&1-74 | McCrone | Shimns | 7eitz | The second secon | | | product | | | | VEC |
| 9/9/1975 J&J-92 Mt. Sinal Langer TEM; PLM; XRD Johnson's Baby Powder anthophyllite & tremolite | | | | | "determine the extent of amphibole or serpentine contamination" "we kept a running tabulation of the asbestos we could | TEM: SAFO | | | | "confirmed asbestos" low to medium; "bundles | | |
| supplement report of 7-01 | | | | Zeitz | possibly identity | | | Johnson's Baby | | 10.600010000 | | 153 |
| | 9/9/1975 J&J-92 | Mt. Sinai | Langer | 1 | | TEM; PLM; XRD | | Powder | | anthophyllite & tremolite | | |
| 11/5/1975 J&J-97 McCrone Grieger Zeitz 75 TEM ore Table 1 lists "fibers of asbestos" YES | 11/5/1975 J&J-97 | McCrone | Grieger | Zeitz | supplement report of 7-01 | тем | | | | Table 1 lists "fibers of asbestos" | | YES |

| 1/25/1977 | 181-141 | Cardiff | Pooley | | | XRD | | Vermont composite sample | fibers of antigorite | | |
|-----------|---------|---|------------|-----------|---|---------------------|--|---|---|---|------|
| 6/14/1977 | | EMV | louicy | | | SEM; XRD | | ore & product | composite samples-large and small fibrous tremolite | Source unknown Mr. Bicks says look in Metadata | YES? |
| | | | Cabaa | | | JEIVI, AND | | | | 100K III WELAUATA | TEST |
| 2/9/1979 | J&J-164 | George Lee's Group | Conen | | "airborne fiber | | Argonaut; | 66 composite samples | tremolite & actinolite | | 1 |
| 9/1/1983 | J&J-175 | McCrone | Palenik | Miller | concentrations" | NIOSH method | Rainbow | air samples | Argonaut - 118 fibers; Rainbow- 2650 fibers | Type of fiber not specified | YES |
| 11/2/1984 | J&J-179 | McCrone | Palenik | Miller | "analysis for asbestos" | TEM- EPA method | | air samples | 6,600 to 60,000 chrysotile asbestos fibers. All samples found asbestos | | YES |
| 5/15/1985 | J&J-177 | MSHA | Olson | | analysis for "asbestisform minerals" | PLM; XRD | Italian talc | air samples at Cyprus South Plainfield | 71.2% fibrous talc & "5.8% anthophyllite, an asbestiform amphibole" | | YES |
| 8/5/1986 | J&J-184 | McCrone | Laubenthal | Miller | | PCM | Hammondsville | air samples | fibers in both samples | Type of fiber not specified | YES |
| 3/30/1987 | J&J-185 | 181 | Schmidt | Miller | | | Raymond Mill | Processed talc | "Tremolite is present in the fines (minus 100 plus 200 mesh) in six volume percent as free needles" | | |
| 4/15/1988 | J&J-190 | Skyline Laboratories; Aquatec Environmental | | | | XRD | Chester/Hamm | random and composite process samples | actinolite | | |
| 2/25/1992 | 1&J-202 | Cyprus | Munro | | | | Argonaut; Hammonsdville ; Black Bear | ore | "fibrous tremolite was identifiedin exposures and cores at the east Argonaut 7 Black Bear mines. Cyprus staff report past tremolite from the Hammondsville and Clifton depositis." | | |
| 00/0000 | l&J-298 | McCrone | | | | | | Windsor grade 36 | chrysotile | | |
| /09/1979 | 8.)-341 | 181 | Lee | | | | | Windsor 66 composite sample | "massive amphiboles in the 66 composite sample of Nov 6-10. the sample was forwarded to George Lee's group where the present of amphiboles was confirmed. They were identified as tremolite & actinolite" | | |
| /09/1958 | &J-311 | Battelle | Smith | 181 | | Petrograph | | (talian talc | "acicular and fibrous particles of talc"; the 8 to 10% of nonplaty talc is presumed to be derived from tremolite or enstatite" | | |
| | &J-305 | | Palenik | Miller | | PLM | | Talc powder, grade EV | actinolite. The tremolite-actnolite in the sample is considered to be asbestos by current government regulations; however, it appeared to be cleavage fragments of the massive form rather than true asbestiform. typical tremolite fibers 3 to 10% non platy with trace amounts of | | |
| 24/1958 | &J-310 | Battelle | Brown | Lycan J&J | | | | Italian talc | tremolite | | |
| 19/1973 | &J-296 | 18.1 | Hamer | | | Dispersion staining | | Johnson's Baby Powder | "four of the samples are suspected of containing tremolite based on the finding of one or two "fibers" per sample which satisfy the color/morphology criteria." | | |

| 1/27/1973 | 18.1-335 | 18.1 | | | | Petrographic optical microscope | | Johnson's Baby Powder | "trace amounts of amphibole" in all 4 samples tested; "Shape- prismatic, columnar, parallel – sided rods"; Size: from 20X4 microns to 200X30 microns.; Indentity: the optical properties of the particles are closer to actinolite than tremolite" | |
|------------|----------|-----------------------------|---------|--------|---|---------------------------------|---------------|---|--|--|
| -1,25,0 | | Colorado School of | | | | optical inicioscope | | Johnson's Baby | paradics are closer to accironce than demonic | |
| /05/1976 | J&J- 303 | Mines | | | | optical microscope | | Powder | "small (1%?) amounts of amphibole needles." | |
| /09/1972 | J&J-342 | 1&1 | | | | | | Shower to Shower | "trace tremolite" in 1970 and 1971 samples | No chrysotile observed |
| /27/1973 | J&J-299 | Dutch consumer organization | | | | electron microscope (REM) | | Johnson's Baby Powder | " asbestos – content of 1.59%" | |
| /44/4075 | J&J-297 | McCrone | Stewart | Zeitz | | | | 1.110 | 1 01 71 | Plate 4682 A-HC 51,000X Chrysotie fiber |
| 9/11/1975 | 1001-237 | Wiccione | Stewart | Zeitz | | | | A-HC | chrysotile fiber | noer |
| 9/18/1961 | J&J-313 | Battelle | Smith | Ashton | | petrograph | | Hammondsville core | 2 percent non platy talc in upper core; 14% (granular and fibrous) non platy talc with 1-2% altered amphiboles in lower core | |
| ?/??/???? | | Dutch Consumers | | | | | | Johnson's Baby Powder | claimed to have found asbestos | |
| ?/??/1972 | J&J-33 | University of Minnesota | | | determine possible content of fibrous chrysotile asbesots | TEM | | Shower to Shower | "chrysotile asbestos does exist in the specimens of shower to shower" | |
| | | | | | | | | | "Argonaut main ore body open pithigh incidence of fibre bearing zones encountered in | |
| | J&J-327 | Cypress | Munro | | | 1 | Argonaut mine | | the main ore body" | |
| /00/1991 | J&J-327 | Cypress | Munro | | | | Hamm mine; | | "areas with fibrous actinolite" | |
| 9/?? | J&J-17 | Mt. Sinai | 1&1 | | | electron microscopy | | Johnson's Baby Powder | chrysotile asbestos | |
| 10/27/1972 | | 181 | Nashed | Goudie | | | | Johnson's Baby Powder batch # 108T &109T (Lewin Samples) | "There are trace quantities [tremolite] present confrmed both by McCrone & BillAshton Levels are extremely lawbut occassionally can be seen optically. This is not new." | |